

## **Author Index for Volume 221**

BEASLEY, LEROY B., KIRKLAND, STEPHEN J., AND SHADER, BRYAN L.: Rank Comparisons, 171-188

BECKERMANN, BERNHARD: See Labahn, George

CABAY, STAN: See Labahn, George

CAO, ZHI-HAO: On Convergence of Nested Stationary Iterative Methods, 159-170

FITZGERALD, CARL H., MICCHELLI, CHARLES A., AND PINKUS, ALLAN: Functions That Preserve Families of Positive Semidefinite Matrices, 83-102

GRACIA, JUAN M. AND VELASCO, FRANCISCO E.: Stability of Invariant Subspaces of Regular Matrix Pencils, 219-226

GRIGORIEFF, R. D. AND PLATO, R.: On a Minimax Equality for Seminorms, 227-243

HARTWIG, ROBERT E.: See Kirkland, Steve HEWER, GARY: See Kenney, Charles

JIONG-SHENG, LI: Eigenvalues of Oriented-Graph Matrices, 103-110

JØNDRUP, S.: Automorphisms and Derivations of Upper Triangular Matrix Rings, 205-218

KAMADA, MASARU: See Toraichi, Kazuo

KENNEY, CHARLES AND HEWER, GARY: Trace Norm Bounds for Stable Lyapunov Operators, 1-18

KIRKLAND, STEVE AND HARTWIG, ROBERT E.: A Convexity Result for Complex Numbers With Applications to Nonnegative Normal Matrices, 195-204

KIRKLAND, STEPHEN J.: See Beasley, LeRoy B. KNIGHT, PHILIP A.: Fast Rectangular Matrix Multiplication and QR Decomposition, 69-81

KRATZ, WERNER: Characterization of Strong Observability and Construction of an Observer, 31-40

LABAHN, GEORGE, BECKERMANN, BERNHARD, AND CABAY, STAN: Inversion of Mosaic Hankel Matrices via Matrix Polynomial Systems, 253-279

LAZARUS, ANDREW J.: Eigenvectors of Circulant Matrices of Prime Dimension, 111-116
LUOLUO, LI: Sufficient Conditions for the Solvability of an Algebraic Inverse Eigenvalue Problem, 117-129

MICCHELLI, CHARLES A.: See FitzGerald, Carl H.

NARAYANAN, H.: A Rounding Technique for the Polymatroid Membership Problem, 41-56

NIEZGODA, M. AND OTACHEL Z.: Differentiable Transformations Preserving a Cone Preordering, 59-67

OTACHEL, Z.: See Niezgoda, M.

PEÑA, J. M.: M-Matrices Whose Inverses Are Totally Positive, 189–193 PINKUS, ALLAN: See FitzGerald, Carl H. PLATO, R.: See Grigorieff, R. D.

SHADER, BRYAN L.: See Beasley, LeRoy B. SHAO, JIA-YU: On the Largest kth Eigenvalues of Trees, 131-157

TORAICHI, KAZUO AND KAMADA, MASARU: Knot Positions for the Smoothest Periodic Quadratic Spline Interpolation of Equispaced Data, 245-251

VELASCO, FRANCISCO E.: See Gracia, Juan M.

Yu, Jie-Tai: On Relations Between Jacobians and Minimal Polynomials, 19-29

## LINEAR ALGEBRA AND ITS APPLICATIONS 221:281 (1995)

